INDEX TO VOLUME 114

INDEX TO SUBJECTS

A-Type Stars, Spectrophotometry of Early. William Buscombe	73
A-Type Subdwarfs and 95 Leonis, The Atmospheres of. Joseph W. Chamberlain and Lawrence H. Aller	52
47 Andromedae, The Spectroscopic Binary. P. D. Jose	370
AC Andromedae, On the Spectrum of. Guido Münch	546
Aquila, An Analysis of Galactic Structure in the Direction of. Ralph L. Calvert	123
FF Aquilae, Radial Velocities of. Roscoe F. Sanford	335
Aurigae in the 1947-1948 Eclipse, Photometry of Frank Bradshaw Wood	505
Auroral Emission Bands from the A ² II State of N _* , The Analysis of A. B. Meinel	431
Ba II Stars, The. William P. Bidelman and Philip C. Keenan	473
BD+11°4673, Displaced Helium Lines in the Spectrum of. Paul W. Merrill	338
BD+40°4220, The Of-Type Spectroscopic Binary. O. C. Wilson and Arthur Abt	477
C ₂ and N ₂ ⁺ , Transition Probabilities for. Harrison Shull	546
β Canis Majoris, The Nonradial Oscillations of Gaseous Stars and the Problem of. P. Ledoux	373
TU Cassiopeiae, DT Cygni, and U Vulpeculae, Coudé Radial Velocities of. Roscoe F. Sanford	331
VV Cephei outside Eclipse, The Spectral Changes of. Dean B. McLaughlin	47
Cometary Spectra, Laboratory Studies of the λ 4050 Group of. A. E. Douglas	466
DT Cygni, and U Vulpeculae, Coudé Radial Velocities of TU Cassiopeiae. Roscoe F. Sanford	331
Cygnus, A Study of the Concentration of Early-Type Stars in. Nancy G. Roman	492
Eclipsing Binaries, Photoelectric Studies of Five. C. M. Huffer and Zdeněk Kopal	297
Eclipsing Binary U Sagittae, The. D. H. McNamara	513
Evolution of Galaxies and Stars, The. C. F. von Weizsäcker	165
Galactic Structure in the Direction of Aquila, An Analysis of. Ralph L. Calvert	123
HD 125248, The Magnetically Variable Star. Horace W. Babcock	1
High- and Low-Velocity Stars, On the Difference in Chemical Composition between.	
M. Schwarzschild, L. Spitzer, Jr., and R. Wildt	398
High-Luminosity Stars, A Finding List of. II. Luis Münch	482
Hydrogen Regions in Planetary Nebulae, Ionized. Thornton Page and Jesse L. Greenstein	98
IC 418, The Structure of the Planetary Nebula. O. C. Wilson and Lawrence H. Aller	421
Interstellar Clouds on Stellar Velocities, The Possible Influence of. Lyman Spitzer, Jr., and Martin Schwarzschild	385
95 Leonis, The Atmospheres of A-Type Subdwarfs and. Joseph W. Chamberlain and	
Lawrence H. Aller	52
Luminosity Discriminant in the Late K and Early M Giants, A Useful. W. S. Fitch and	
W. W. Morean	548
Magnetically Variable Star HD 125248, The. Horace W. Babcock	1
Meteors, The Physical Theory of. II. Astroballistic Heat Transfer. Richard N. Thomas	4 1 2
and Fred L. Whipple	448
Milky Way in Perseus, An Analysis of the. David S. Heeschen	132
Milky Way, The Theory of the Fluctuations in Brightness of the. III. S. Chandrasekhar	
and G. Münch	110

N ₂ , The Analysis of Auroral Emission Bands from the A ² II State of. A. B. Meinel	431
N_2^+ , Transition Probabilities for C_2 and. Harrison Shull	546
Negative Hydrogen Ions in Planetary Nebulae. Jesse L. Greenstein and Thornton Page	106
NH+, An Emission Band System Attributed to the Molecule. M. W. Feast	344
Nonradial Oscillations of Gaseous Stars and the Problem of β Canis Majoris, The.	10
P. Ledoux	373
Of-Type Spectroscopic Binary BD+40°4220, The. O. C. Wilson and Arthur Abt	477
XX Ophiuchi in 1949 and 1950, The Spectrum of. Paul W. Merrill	37
Perseus, An Analysis of the Milky Way in. David S. Heeschen	132
Photoelectric Studies of Five Eclipsing Binaries. C. M. Huffer and Zdeněk Kopal Photoelectric Studies. VIII. Positional Effect in Photomultipliers and Some Revised Mag-	297
nitudes in the North Polar Sequence and Harvard Region C 12. Olin J. Eggen	141
Photometry of & Aurigae in the 1947-1948 Eclipse. Frank Bradshaw Wood	505
Planetary Nebula IC 418, The Structure of the. O. C. Wilson and Lawrence H. Aller .	421
Planetary Nebulae, Continuous Emission from. Lyman Spitzer, Jr., and Jesse L. Greenstein	407
Planetary Nebulae, Ionized Hydrogen Regions in. Thornton Page and Jesse L. Greenstein	98
Planetary Nebulae, Negative Hydrogen Ions in. Jesse L. Greenstein and Thornton Page .	106
Pleiades, On the Color-Magnitude Diagram of the. H. L. Johnson and W. W. Morgan .	522
Pleiades, Note on Olin J. Eggen's Observations of the. Joel Stebbins	544
Polarization of Starlight by Aligned Dust Grains, The. Leverett Davis, Jr., and Jesse L.	206
Greenstein Polarization of Stellar Radiation. III. The Polarization of 841 Stars. W. A. Hiltner	206 241
	187
Polarization, A Theory of Interstellar. Lyman Spitzer, Jr., and John W. Tukey Prominences, Some Observations of Dark Filaments in. Yngve Öhman	367
Proper Motions for Thirty-three Blue Stars in High Galactic Latitude. Willem J. Luyten	307
	488
and William C. Miller	335
Radial Velocities of TU Cassiopeiae, DT Cygni, and U Vulpeculae, Coudé. Roscoe F.	333
Sanford	331
Reviews:	551
CANDLER, C. Modern Interferometers (Harold D. Babcock)	550
GATTERER, A., and J. JUNKES. Atlas der Resilinien. Vol. III: Spektren seltener Metalle	000
und einiger Metalloide (A. B. Meinel)	371
STRUVE, OTTO. Stellar Evolution (T. G. Cowling)	549
WILSON, MARGARET. Ninth Astronomer Royal: The Life of Frank Walson Dyson (S.	
Chandrasekhar)	371
U Sagittae, The Eclipsing Binary. D. H. McNamara	513
Solar Atmosphere as Deduced from Limb-darkening Measures, The Structure of the.	
A. Keith Pierce and Lawrence H. Aller	145
Solar Flares, Characteristics of. Robert S. Richardson	356
Solar Model, A. Two-Energy Source. I. Epstein	438
Spectroscopic Binary BD+40°4220, The Of-Type. O. C. Wilson and Arthur Abt	477
Spectrum of AC Andromedae, On the. Guido Münch	546
Spectrum of BD+11°4673, Displaced Helium Lines in the. Paul W. Merrill	338
Spectrum of XX Ophiuchi in 1949 and 1950, The. Paul W. Merrill	37
Spectrum of RR Telescopii, A Note on the. Karl G. Henize and Dean B. McLaughlin .	163
RR Telescopii, A Note on the Spectrum of. Karl G. Henize and Dean B. McLaughlin	163
Ti Lines at Different Points of the Sun's Radius, On the Intensity of. V. Barocas and	
	443
	152
	546
	469
Furbulence in Rotating Stars, The Condition for. T. G. Cowling	272

				INDEX	TO	SUBJEC	CTS				333
	urbulent Velo							riation o	f. Su-	shu Huang	287 500
U	Vulpeculae, Sanford .	Coudé	Radial	Velocities of	TU	Cassiop	eiae, D'	Γ Cygni	and.	Roscoe F.	331

INDEX TO AUTHORS

ABT, ARTHUR, and O. C. WILSON. The Of-Type Spectroscopic Binary BD+40°4220 ALLER, LAWRENCE H., and JOSEPH W. CHAMBERLAIN. The Atmospheres of A-Type Sub-	477
dwarfs and 95 Leonis	52
T 1 1/ T 1 1 1 1 1 1 1	145
Deduced from Limb-darkening Measures	421
BABCOCK, HAROLD D. Review of: Modern Interferometers, C. Candler	550
BABCOCK, HORACE W. The Magnetically Variable Star HD 125248	1
BAROCAS, V., and G. RIGHINI. On the Intensity of Ti Lines at Different Points of the Sun's Radius	443
BIDELMAN, WILLIAM P., and PHILIP C. KEENAN. The Ba II Stars	473
BUSCOMBE, WILLIAM. Spectrophotometry of Early A-Type Stars	73
CALVERT, RALPH L. An Analysis of Galactic Structure in the Direction of Aquila	123
CHAMBERLAIN, JOSEPH W., and LAWRENCE H. ALLER. The Atmospheres of A-Type Sub-	52
dwarfs and 95 Leonis	02
	371
Dyson, Margaret Wilson. CHANDRASEKHAR, S., and G. MÜNCH. The Theory of the Fluctuations in Brightness of the	311
Milky Way. III	110
COWLING, T. G. The Condition for Turbulence in Rotating Stars	272
COWLING, T. G. Review of: Stellar Evolution, Otto Struve	549
DAVIS, LEVERETT, JR., and JESSE L. GREENSTEIN. The Polarization of Starlight by	349
Aligned Duck Crains	206
Aligned Dust Grains	466
Douglas, A. E. Laboratory Studies of the \$\lambda\$ 4050 Group of Cometary Spectra Eggen, Olin J. Photoelectric Studies. VIII. Positional Effect in Photomultipliers and Some Revised Magnitudes in the North Polar Sequence and Harvard Region C 12 .	141
	438
EPSTEIN, I. A Two-Energy Source Solar Model	344
FITCH, W. S., and W. W. MORGAN. A Useful Luminosity Discriminant in the Late K and	
Early M Giants	548
GREENSTEIN, JESSE L., and LEVERETT DAVIS, JR. The Polarization of Starlight by Aligned Dust Grains	206
	00
Nebulae	98
GREENSTEIN, JESSE L., and THORNTON PAGE. Negative Hydrogen Ions in Planetary	100
Nebulae	106
Nebulae	407
HEESCHEN, DAVID S. An Analysis of the Milky Way in Perseus	132
HENIZE, KARL G., and DEAN B. McLAUGHLIN. A Note on the Spectrum of RR Telescopii	163
HILTNER, W. A. Polarization of Stellar Radiation. III. The Polarization of 841 Stars .	241
HUANG, SU-SHU. On the Variation of Turbulent Velocities in Stellar and Solar Atmospheres	287
HUFFER, C. M., and ZDENĚK KOPAL. Photoelectric Studies of Five Eclipsing Binaries .	297
JOHNSON, H. L., and W. W. MORGAN. On the Color-Magnitude Diagram of the Pleiades	522
JOSE, P. D. The Spectroscopic Binary 47 Andromedae	370
KEENAN, PHILIP C., and WILLIAM P. BIDELMAN. The Ba II Stars	473
KOPAL, ZDENĚK, and C. M. HUFFER. Photoelectric Studies of Five Eclipsing Binaries .	297
Ledoux, P. The Nonradial Oscillations of Gaseous Stars and the Problem of β Canis	
Majoris	373

LUYTEN, WILLEM J., and WILLIAM C. MILLER. Proper Motions for Thirty-three Blue Stars in High Galactic Latitude	488
McLaughlin, Dean B. The Spectral Changes of VV Cephei outside Eclipse	47
McLaughlin, Dean B., and Karl G. Henize. A Note on the Spectrum of RR Telescopii	163
McNamara, D. H. The Eclipsing Binary U Sagittae	513
Meinel, A. B. The Analysis of Auroral Emission Bands from the A ² II State of N ₂ ⁺ .	431
MEINEL, A. B. Review of: Atlas der Restlinien, Vol. III: Spektren seltener Metalle und	
einiger Metalloide, A. Gatterer and J. Junkes	371
MERRILL, PAUL W. Displaced Helium Lines in the Spectrum of BD+11°4673	338
MERRILL, PAUL W. The Spectrum of XX Ophiuchi in 1949 and 1950	37
MILLER, WILLIAM C., and WILLEM J. LUYTEN. Proper Motions for Thirty-three Blue Stars	400
in High Galactic Latitude	488
MORGAN, W. W., and W. S. FITCH. A Useful Luminosity Discriminant in the Late K and	E40
Early M Giants	548 522
MORGAN, W. W., and H. L. JOHNSON. On the Color-Magnitude Diagram of the Pleiades	322
MÜNCH, G., and S. CHANDRASEKHAR. The Theory of the Fluctuations in Brightness of the	110
Milky Way. III	546
MÜNCH, GUIDO. On the Spectrum of AC Andromedae	482
MÜNCH, LUIS. A Finding List of High-Luminosity Stars. II.	367
ÖHMAN, YNGVE. Some Observations of Dark Filaments in Prominences OSTERBROCK, DONALD E. Transition Probabilities of Forbidden Lines	469
Page, Thornton, and Jesse L. Greenstein. Ionized Hydrogen Regions in Planetary	409
Nebulae	98
PAGE, THORNTON, and JESSE L. GREENSTEIN. Negative Hydrogen Ions in Planetary	90
	106
Nebulae	152
PIERCE, A. KEITH, and LAWRENCE H. ALLER. The Structure of the Solar Atmosphere as	102
Deduced from Limb-darkening Measures	145
RICHARDSON, ROBERT S. Characteristics of Solar Flares	356
RIGHINI, G., and V. BAROCAS. On the Intensity of Ti Lines at Different Points of the Sun's	000
Radius	443
ROMAN, NANCY G. A Study of the Concentration of Early-Type Stars in Cygnus	492
SANFORD, ROSCOE F. Coudé Radial Velocities of TU Cassiopeiae, DT Cygni, and U Vulpeculae	331
SANFORD, ROSCOE F. Radial Velocities of FF Aquilae	335
SCHWARZSCHILD, M., L. SPITZER, JR., and R. WILDT. On the Difference in Chemical Com-	000
position between High- and Low-Velocity Stars	398
SCHWARZSCHILD, MARTIN, and LYMAN SPITZER, JR. The Possible Influence of Interstellar	0,0
Clouds on Stellar Velocities	385
Shull, Harrison. Transition Probabilities for C2 and N2.	546
SPITZER, L., JR., M. SCHWARZSCHILD, and R. WILDT. On the Difference in Chemical Com-	
position between High- and Low-Velocity Stars	398
SPITZER, LYMAN, JR., and JESSE L. GREENSTEIN. Continuous Emission from Planetary Nebulae	407
SPITZER, LYMAN, JR., and MARTIN SCHWARZSCHILD. The Possible Influence of Interstellar	
Clouds on Stellar Velocities	385
SPITZER, LYMAN, JR., and JOHN W. TUKEY. A Theory of Interstellar Polarization	187
STEBBINS, JOEL. Note on Olin J. Eggen's Observations of the Pleiades	544
STEPHENSON, C. BRUCE. The Light-Curve and the Color of Vesta	500
THOMAS, RICHARD N., and FRED L. WHIPPLE. The Physical Theory of Meteors. II.	
Astroballistic Heat Transfer	448
TUKEY, JOHN W., and LYMAN SPITZER, JR. A Theory of Interstellar Polarization	187
VON WEIZSÄCKER, C. F. The Evolution of Galaxies and Stars	165

INDEX TO AUTHORS

WHIPPLE, FRED L., and RICHARD N. THOMAS. The Physical Theory of Meteors. II.	
Astroballistic Heat Transfer	448
WILDT, R., M. SCHWARZSCHILD, and L. SPITZER, JR. On the Difference in Chemical Com-	
position between High- and Low-Velocity Stars	398
WILSON, O. C., and ARTHUR ABT. The Of-Type Spectroscopic Binary BD+40°4220.	477
WILSON, O. C., and LAWRENCE H. ALLER. The Structure of the Planetary Nebula IC 418	421
WOOD, FRANK BRADSHAW. Photometry of 5 Aurigae in the 1947-1948 Eclipse	505